	Apronautics Educa	tor Guide
Learning Results: Parameters for Essential Instruction		
State	Standards	
		Students read, construct, and interpret picture
ME	MA.PK-2.B.2	graphs.
		Measure the length of objects to whole inches
ME	MA.PK-2.C.2.c	and centimeters.
		Measure the length of objects to whole inches
ME	MA.PK-2.C.2.c	and centimeters.
Learning F	Results: Parameters fo	r Essential Instruction
	04 1 1	
State	Standards	
	MA 0 D 0	Students read, construct, and interpret bar
ME	MA.3.B.2	graphs.
		Children and construct and interpret has
NA E	MAADA	Students read, construct, and interpret bar
IVIE		graphs.
Loarning E		
Learning	Results. Farailleters to	LSSential Instruction
State	Standards	
Otate	Otandards	Students collect and represent data in tables,
		line plots, and bar graphs, and read and
ME	MA 4 R 2	interpret these types of data displays.
	IVII 1.7.D.Z	interpret these types of data displays.
		Students collect and represent data in tables,
		line plots, and bar graphs, and read and
	MA.4 B 2	interpret these types of data displays.
	117 1. 1.0.2	Students collect and represent data in tables,
		line plots, and bar graphs, and read and
ME	MA.4.B.2	interpret these types of data displays.
	State ME ME Learning F State ME	State Standards ME MA.PK-2.B.2 ME MA.PK-2.C.2.c ME MA.PK-2.C.2.c Aeronautics Educa 2007 Mathema Learning Results: Parameters for State Standards ME MA.3.B.2 Aeronautics Educa 2007 Mathema Learning Results: Parameters for State Standards ME MA.3.B.2 Aeronautics Educa 2007 Mathema Learning Results: Parameters for State Standards ME MA.4.B.2 ME MA.4.B.2